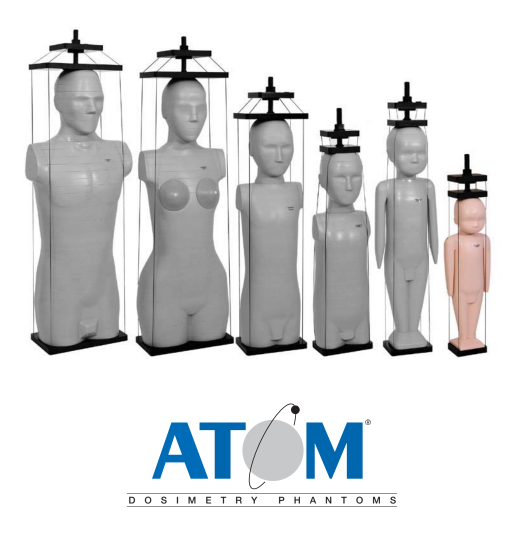
ATOM[®] Dosimetry Phantoms

Models 701 - 706



WHOLE BODY DOSE • ORGAN DOSE • THERAPEUTIC RADIATION



- Phantom models cover a wide range of patient ages
- Organ specific dosimetry with minimal detectors
- Superior tissue simulation and lifelike imaging properties
- Homogeneous bone
- Accommodates wide variety of detectors
- Age appropriate references



CIRS ATOM[®] phantoms are a full line of anthropomorphic, cross sectional dosimetry phantoms designed to investigate organ dose, whole body effective dose as well as verification of delivery of therapeutic radiation doses.

ATOM is the only line of dosimetry phantoms to range in sizes from newborn to adult. Six models are available: newborn, 1-year, 5-year and 10-year old pediatric phantoms as well as adult male and female phantoms.

Each phantom is sectional in design with traditional 25 mm thick sections. The sectional surfaces are extremely flat and smooth and do not require any special coatings or treatment. This results in minimal interfaces between the slabs when viewed in a scout or projection X-ray. The ATOM line also differs from other dosimetry phantoms by providing optimized TLD locations specific to 22 inner organs.

Tissue-equivalent epoxy resins are used in all aspects of the phantom. CIRS technology offers superior tissue simulation by covering a wider range of energy levels from diagnostic to therapeutic. In addition, all bones are homogeneous and are formulated to represent age appropriate, average bone composition. CIRS bone formulations offer distinct advantages over natural skeletons and other types of simulated bone.

The Choice for Quality Assurance, Clinical and Research Applications

ATOM phantoms provide our best tissue simulation and the widest variety of options available on whole body cross sectional dosimetry phantoms. Additionally they are designed to accommodate a wide variety of detectors in a variety of configurations offering dose measurements in precise body locations.

This publication introduces the main concepts for ATOM Phantoms; however, when ordering you should contact your CIRS representative or CIRS Technical support to design the best dosimetry phantom for your needs.

Anthropomorphic Phantoms From Adults to Infants
Proven Tissue Equivalent Technology
Homogeneous Bone
Optimized Organ Dosimetry
Dosimetry Holes in Standard Grid Patterns
Detector Options
Breast Attachments
Arm & Leg Attachments
CT Imaging QA Kit
ATOM Ordering Information
Warranty
References

Anthropomorphic Phantoms From Adults to Infants

DOSE CALCULATIONS RELATED TO SIZE

The size of each model is based on ICRP 23, ICRU 48 and available anatomical references *(See Table 1)*. Only CIRS ATOM phantoms represent both pediatric and adult patient groups.

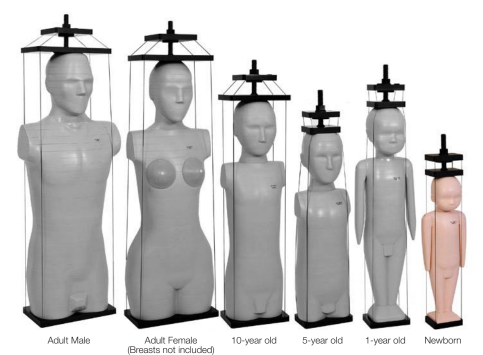
- Newborn
 10-year old
- 1-year old Adult Male
- 5-year old Adult Female

This age range allows more accurate calculations of dose. The pediatric products support practitioners efforts to "child size" diagnostic scanning protocols in CT and more precisely determine effective doses in diagnostic radiology. Because scattering radiation can give a significant dose contribution to the surrounding tissue, the ATOM newborn and 1-year old are provided with arms and legs as a standard configuration. Arms and legs for most ATOM models can be ordered separately (see page 10).

Note: Options to represent a bariatric or pregnant patient are available as non-standard products. Contact CIRS Customer Service or Engineering for more details.

BONE SIMULATION APPROPRIATE TO AGE

Bone density varies significantly with age. This is especially significant in the pediatric models because the red bone marrow is distributed throughout the skeletal systems compared with adults. Proper bone simulation is also important for a pediatric patient because they have a higher sensitivity to the effects of radiation. Therefore, for more precise dosimetry measurements, ATOM phantoms are formulated with bone equivalent materials based on the appropriate bone composition typical of each age.



ATOM ANATOMICAL REFERENCES

(Based on ICRP 23, ICRU 48 and available anatomical reference data)

DESCRIPTION	HEIGHT, CM	WEIGHT, KG	THORAX DIMENSIONS, CM
ADULT MALE	173	73	23 cm x 32
ADULT FEMALE	160	55	20 x 25*
PEDIATRIC NEWBORN	51	3.5	9 x 10.5
PEDIATRIC 1 YEAR	75	10	12 x 14
PEDIATRIC 5 YEARS	110	19	14 x 17
PEDIATRIC 10 YEARS	140	32	17 x 20

*Measurement does not include breasts

Table 1

PHANTOM BONE MATERIAL SPECIFICATIONS

DESCRIPTION	PHYSICAL DENSITY, G/CC	ELECTRON DENSITY, 1/CC
ADULT MALE	1.60	5.030 · 1023
ADULT FEMALE	1.60	5.030 · 1023
PEDIATRIC NEWBORN	1.41	4.498 · 10 ²³
PEDIATRIC 1 YEAR	1.45	4.606 · 10 ²³
PEDIATRIC 5 YEARS	1.52	4.801 · 10 ²³
PEDIATRIC 10 YEARS	1.56	4.878 · 10 ²³

Table 2

Proven Tissue Equivalent Technology

CIRS tissue simulation technology has been validated through specific testing, continuous monitoring of manufacturing applications, worldwide use and acceptance of products for over 25 years.

CIRS formulates Tissue Equivalent (TE) materials for quantitative measurement, training, image quality control and dose calibration. Resins and polymers are available to simulate any tissue in the human body. CIRS computer models

consider tissue to be mimicked, modality/energy level and raw materials to be used.

ATOM phantoms are constructed of CIRS proprietary tissue equivalent materials. Linear attenuations of the simulated tissues are within 1% of actual attenuation for soft tissue and bone and within 3% for lung from 50 keV to 15 MeV. Lung tissue in each phantom is made standard with a low density inhale formulation equivalent to 0.2 g/cc. Other densities are available by special order.

The tissues simulated in ATOM phantoms are average soft tissue, average bone tissue, cartilage, spinal cord, spinal disks, lung, brain and sinus. Simulated bone tissue for pediatric models matches age related density (Reference Table 2).

PHYSICAL AND ELECTRON DENSITY OF TISSUE EQUIVALENT MATERIALS

	AVERAG TISS		AVERAG TISS		AVERAGE LUNG TISSUE (INHALE)*		AVERAG		BREAST TIS	SUE 50/50
EN, MEV	REFERENCE ¹	ΑΤΟΜ	REFERENCE ¹	ΑΤΟΜ	REFERENCE ²	АТОМ	REFERENCE ²	ΑΤΟΜ	REFERENCE ³	ΑΤΟΜ
0.04	0.2679	0.2678	0.7884	0.7887	0.0537	0.0531	0.2791	0.2791	0.2428	0.2436
0.06	0.2087	0.2091	0.4244	0.4242	0.0410	0.0414	0.2135	0.2138	0.1954	0.1954
0.08	0.1871	0.1876	0.3251	0.3248	0.0365	0.0372	0.1902	0.1907	0.1770	0.1767
0.10	0.1742	0.1748	0.2822	0.2819	0.0339	0.0346	0.1767	0.1772	0.1655	0.1652
0.15	0.1538	0.1544	0.2344	0.2341	0.0299	0.0306	0.1557	0.1562	0.1466	0.1463
0.20	0.1401	0.1406	0.2098	0.2095	0.0272	0.0279	0.1418	0.1422	0.1337	0.1334
0.40	0.1086	0.1090	0.1605	0.1602	0.0211	0.0216	0.1098	0.1102	0.1037	0.1035
0.60	0.0917	0.0920	0.1351	0.1349	0.0178	0.0182	0.0927	0.0930	0.0875	0.0874
0.80	0.0805	0.0808	0.1186	0.1184	0.0156	0.0160	0.0814	0.0817	0.0769	0.0767
1.00	0.0724	0.0726	0.1066	0.1064	0.0140	0.0144	0.0731	0.0734	0.0691	0.0690
1.50	0.0589	0.0591	0.0868	0.0866	0.0114	0.0117	0.0595	0.0597	0.0562	0.0561
2.00	0.0505	0.0507	0.0746	0.0745	0.0098	0.0101	0.0511	0.0513	0.0482	0.0481
4.00	0.0347	0.0348	0.0521	0.0520	0.0068	0.0069	0.0352	0.0352	0.0331	0.0329
6.00	0.0282	0.0282	0.0431	0.0430	0.0055	0.0056	0.0286	0.0286	0.0268	0.0266
8.00	0.0247	0.0247	0.0383	0.0383	0.0048	0.0049	0.0251	0.0250	0.0234	0.0231
10.0	0.0225	0.0225	0.0355	0.0355	0.0044	0.0044	0.0229	0.0228	0.0212	0.0210
15.0	0.0196	0.0195	0.0319	0.0320	0.0038	0.0038	0.0200	0.0199	0.0184	0.0180
20.0	0.0182	0.0181	0.0305	0.0305	0.0036	0.0036	0.0186	0.0185	0.0170	0.0166
30.0	0.0171	0.0170	0.0296	0.0296	0.0034	0.0033	0.0176	0.0174	0.0159	0.0154
Density, gcm- ³	1.03	1.055	1.577	1.60	0.20	0.21	1.04	1.069	0.982	0.991
El. density, *10 ²³ , cm- ³	3.421	3.434	5.035	5.028	0.663	0.681	3.458	3.470	3.267	3.261

ATOM Dosimetry Phantoms (adult) - Recalculated linear attenuation coefficients (cm-1)

* Exhale lung tissue (d=0.5) or average (d=0.26-0.30) also available.

1. ICRP 23, Report of the Task Group on Reference Man (1975).

Woodard, H.Q., White, D.R., The Composition of Body Tissues, The British Journal of Radiology (1986) 59: 1209-1219.
 G. Richard Hammerstein, et al, "Absorbed Radiation Dos in Mammography", RADIOLOGY, 130:485-491, February 1979

Table 3

Homogeneous Bone

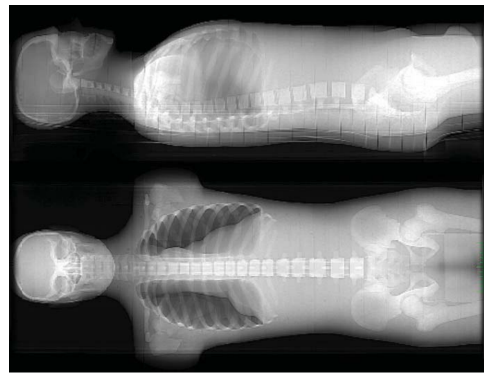
The skeletal anatomy of ATOM phantoms includes a homogeneous bone tissue composition that averages known cortical to trabecular ratios and age based mineral densities. Bone tissue compositions for the adult and pediatric phantoms were designed based on the most reliable data available. There are many advantages to using average bone rather than natural skeletons or simulated skeletons that include separate trabecular and cortical densities. *This design feature provides for dose verification in different applications, especially when comparative Monte-Carlo calculations are necessary.

For inner organ dosimetry the bones usually play a shielding role and can be simulated using an average bone because their inner structure is not critical. For the purpose of red marrow dosimetry, it is important to make measurements in electron equilibrium, which is easier to obtain in a homogeneous average bone of known density than in an unknown ratio of cortical to trabecular bone material. Further, the size of actual dosimeters is typically larger than the trabecular structure leading to imprecise measured trabecular dose. As a result an average bone substitute is often preferred for simulation except in very unique cases and for reasons of image aesthetics.

LIFE-LIKE IMAGING CHARACTERISTICS

Because CIRS materials are epoxy based they can be machined to achieve optimal flatness. They also do not require surface treatment or coating thus the air interface between sections is minimized.

Even the phantom holder has been designed to optimize ATOM imaging characteristics. Each phantom comes standard with a unique holding apparatus that consists of a top and bottom compression plate that is adjusted with the included wrench. The plates are joined with four thin Teflon wires that are radiographically opaque. There are no solid rods running through the phantom body to interfere with the imaging characteristics. Instead, the top of each section has a small tab which fits into the corresponding indentation on the underside of the preceding section.



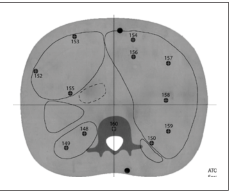
Benefits of Homogeneous Bone

- Consistent size and density
- Eliminates problem of air voids found in trabecular regions of natural bone
- Simplifies dose calculations by eliminating need to know densities and ratios of cortical and trabecular components
- No regulatory concerns associated with use of human remains

Optimized Organ Dosimetry

CT and Cone Beam CT dosimetry can require organ dosimetry and whole body dosimetry. CIRS is the only manufacturer that offers organ hole locations specific to 22 radiosensitive internal organs, optimized for precise calculations using the minimum number of detectors necessary. The selection of hole positions is supported by detailed anatomical information about the average position of these 22 radiosensitive internal organs. A set of maps outlining the most frequently observed organ locations and also the optimized detector hole distribution within each organ accompanies each phantom with "-D" configuration. This map book shows the hypothetical outline of the internal organs appropriate for each section.

The holes that are drilled into each section are also shown on the map along with the corresponding unique hole ID



Model 702-D Section 23 Organ Map Showing Theoretical Organ Outlines

number. The map is used in conjunction with a lookup table that indicates, for each organ, the number of detectors to insert, the hole number for each inserted detector and the corresponding detector depth for each hole. This assists the dosimetrist in minimizing the quantity of detectors utilized. In



Model 702-D Section 23 Organ Dosimetry Option

this regard it is important to note that the precision of an average organ dose calculation is dependent upon the precision of the detector method. The "organ placement" feature eliminates estimating detector placement and is supported by extensive anatomical and dosimetric research.

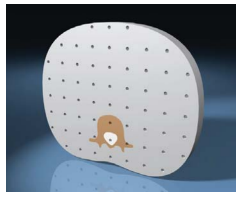
			NUMBE	ER OF TLD HO	DLES IN EACH	H ORGAN	
		701-D	702-D	703-D	704-D	705-D	706-D
1.	EYES	2	2	2	2	2	2
2.	BRAIN	11	11	7	9	10	13
3.	THYROID	6	4	2	2	4	4
4.	HEART	2	2	1	2	2	2
5.	THYMUS	4	4	3	2	3	3
6.	LUNGS	36	36	15	25	28	24
7.	LIVER	29	28	13	8	18	22
8.	GALL BLADDER	5	3	1	2	2	3
9.	SPLEEN	12	6	2	4	4	6
10.	ESOPHAGUS	3	3	2	3	3	5
11.	STOMACH	14	18	6	6	10	10
12.	PANCREAS	5	4	2	3	3	3
13.	KIDNEYS	16	12	4	8	8	8
14.	ADRENALS	2	2	2	2	2	2
15.	INTESTINE	16	16	8	12	10	11
16.	OVARIES	-	2	2	2	2	2
17.	UTERUS	-	3	2	1	2	2
18.	URINARY BLADDER	13	13	6	6	6	6
19.	TESTES	2	-	2	2	2	2
20.	PROSTATE	3	-	-	1	1	1
21.	BREASTS	2	grid	2	2	2	2
22.	ACTIVE BONE MARROW**	85	85	58	64	56	65
	TOTAL	268	254	142	168	180	198

ATOM PHANTOM INTERNAL ORGANS

Dosimetry Holes in Standard Grid Patterns

Dose verification in Radiation Therapy can require standard 3cm X 3cm (option "-B") or 1.5cm X 1.5cm (option "-C") hole grids. These are available in lieu of the organ placement feature.

For all hole options, the thru holes are typically 5 mm diameter. Thru holes of 3mm, 7mm and 10mm diameter are available as standard options. Other hole sizes may be available via custom order.



Model 702-B section 23 3 cm x 3 cm grid option



Model 702-C section 23 1.5 cm x 1.5 cm grid option

Detector Options

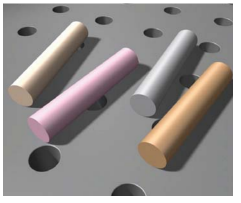
For all grid options, holes are filled with 5mm diameter X 25 mm long, solid plugs of corresponding tissue (soft tissue, bone, cartilage, spinal cord, lung and brain). Extra plugs of each tissue are also provided with every unit. Plugs specifically machined for TLD chips, TLD rods, TLD bars, TLD cubes, MOSFET detectors, and Landauer OSL Micro Dot and nanoDot holders are also available as optional accessories.

THERMOLUMINESCENCE DOSIMETRY (TLD)

Sectioned and drilled phantoms readily accept TLDs. The end user can cut the tissue equivalent solid plugs so the TLD can be sandwiched between the cut plug and positioned at the appropriate depth within each section. This is especially critical in organ dosimetry and is supported with a table indicating at what depth to place each detector within the sections corresponding to the organ of interest.

Tissue equivalent plugs cast to precisely receive TLD chips, rods, bars and cubes are an available accessory. These rods are available in brain, bone, lung and soft tissue formulations and can be cut to length by the end-user in order to position the TLD at the appropriate depth within the section. TLD disks use the standard TE plug provided with the phantom.





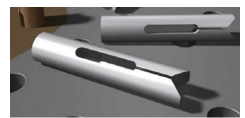
Standard Solid TE Plugs

TLD and Chip Rod Holders

MOSFET DOSIMETRY

MOSFETs are accommodated by ordering the ATOM MOSFET Cartridge as an accessory. This specially machined plug is available in soft tissue and bone formulations. The plug has a recessed area that fits the MOSFET detector along the side of the plug while still allowing the plug to fit into the 5 mm diameter hole within the section. A radius on the end of the cartridge allows a 90 degree bend in the cable. Black

tape (included) can be placed on either side of the cable on the slab to prevent damage to the cable when the phantom is assembled.





FILM

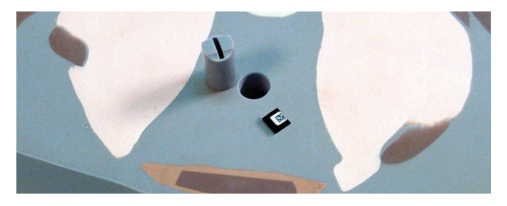
Film dosimetry is supported by ATOM dosimetry phantoms. Both radiographic and radiochromic film may be placed between any two contiguous sections. The sections are then sealed with the black tape provided to prevent any exposure of the film to light.





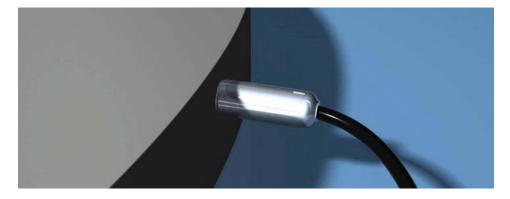
NANODOT DOSIMETRY

Landauer OSL nanoDot holders can be utilized with the ATOM phantoms. These dosimeters require 14mm diameter drilled thru holes and plugs configured to receive the holder. This option is only available with the organ dosimetry option and is not available with all models.



ION CHAMBERS AND DIODES

ATOM phantoms can be drilled to accommodate various ion chambers and diodes. The Chamber cavity is drilled in the lateral direction along the midplane of the section. Customers should specify desired location of isocenter. Each chamber cavity is supplied with a soft tissue-equivalent plug.



Breast Attachments

Breast Attachments are an optional accessory for the Adult ATOM male and female phantoms only. ATOM phantoms do not come configured with breast attachments. All breast attachments are manufactured from 50% glandular/50% adipose equivalent material (BR50/50). They are available in two shapes: standard shape (representative of a patient in the upright position) or with supine shape. Each shape may have a range of available sizes. Customer must indicate if right or left side attachment is desired.

FEMALE BREAST ATTACHMENTS

The Model 702 Adult ATOM Female does not include breast attachments. 190 cc and 350 cc standard shaped breast attachments are available as an optional accessory. These attachments will be provided drilled with 5mm



Female Single Breast Attachments (190cc & 350cc) 702-BR-190 & -350

diameter thru holes in a 2cm X 2cm grid pattern.

MALE BREAST ATTACHMENTS

The Model 701 Adult ATOM Male can also represent a larger female patient than the Model 702. For this reason, breast attachments are available for use with the Model 701.

One standard shaped size, 350cc, is available and is provided drilled with 5mm diameter thru holes in a 2cm X 2cm grid pattern.

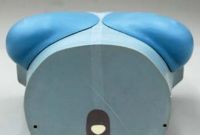
Supine breasts are available in three sizes: small (400cc B-C cup), medium (800cc D cup) and large (1200cc DD cup). They represent the clinically relevant geometry of a patient laying on her back. Supine breasts are typically used for compensation and are not drilled with any hole pattern.



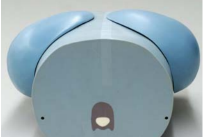
Male Single Breast Attachment (350cc) 701-BR-350



Male Small Single Supine Breast Attachment (400cc) 701-BR-01



Male Medium Single Supine Breast Attachment (800cc) 701-BR-02



Male Large Single Supine Breast Attachment (1200cc) 701-BR-03

Arm & Leg Attachments

Certain studies may require the use of arm and leg attachments. This may be of particular importance during environmental studies and in the analysis of radiation protection in an industrial setting.

Because scattering radiation can give a significant dose contribution to the surrounding tissue, the ATOM newborn and 1-year old are provided with arms and legs as a standard configuration. For all other models, arm and leg attachments are available as an optional accessory. This option includes both right and left arms and legs. Limited dosimetry configurations are available and presented on page 13.

In case of A, B, D and G configurations, arms are provided with a single sagittal slice along the mid-line. However, legs are sliced axially in 25 mm thick continguous sections.



CT Imaging QA Kit

EVALUATE CT PERFORMANCE IN ANTHROPOMORPHIC PHANTOMS

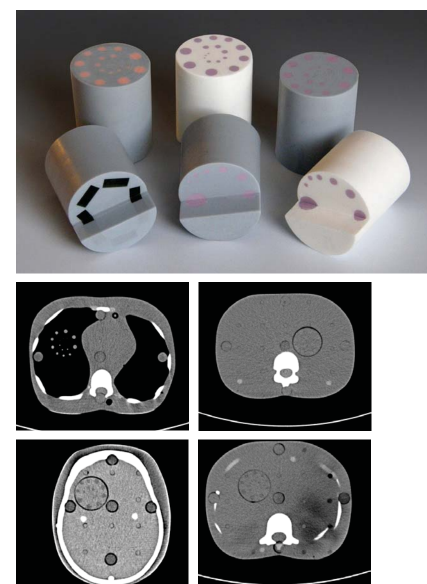
The CIRS CT Imaging QA Kit is designed for use in ATOM Dosimetry phantoms. The inserts contained in the kit investigate correlation between the image quality and CT doses. The kit provides various targets for evaluation of two important CT performance parameters: low contrast detectability and spatial resolution in soft tissues and lung regions.

The Model 700-QA includes four inserts: (1) lung and (3) soft tissue - cylindrical, spherical and true 3D line pair targets. The diameter of the spheres and cylinders provide a 2:1 volume and cross-sectional area ratios respectively for each adjacent pair of spheres and cylinders. The ATOM phantom is machined and receives the inserts in three standard locations: head, liver and lung.

The Model 700-QA is not available for ATOM Model 703. Also, when combined with configuration "D", some organ dosimetry and/or grid locations will be replaced by inserts.

For alternate insert locations, send requests to engineering@cirsinc.com.

For additional information, please refer to spearate Model 700-QA data sheet.



Images from CIRS Model 705 (5-year old) by Xyaouwei (Winnie) Zhu, MSc - The Children's Hospital of Philadelphia.

QTY	COMPONENT DESCRIPTION
1	Lung Insert - Spherical & Cylindrical Targets
1	Soft Tissue Insert - Cylindrical Targets

QTY	COMPONENT DESCRIPTION
1	Soft Tissue Insert - Spherical Targets
1	Soft Tissue Insert - True 3D Line Pair Targets

ATOM Ordering Information

Most ATOM Phantoms include the top of the head through the mid-thigh. Adult ATOM male and female phantoms (Model 701 and 702) are made in three parts: head with c-spine, thorax and pelvis. Therefore, these two models are available as complete or partial phantoms.

Standard configurations include solid non-sectioned parts without dosimetry holes or axially sliced, 25mm thick, contiguous sections. Sectional phantoms are available without dosimetry holes or thru drilled with 5mm diameter holes. For drilled sectional phantoms, there is a choice of three different hole grid patterns 3cm X 3cm grid spacing, 1.5cm X 1.5cm grid spacing or Organ Dosimetry spacing. The Newborn and one-year old (Model 703 and 704) are only available in 25 mm sections and include both arms and legs. An optional set of arm and leg attachments is available for all other models (see Optional Accessories table on page 13 for part number).

SPECIAL REQUESTS

Although most dosimeters can utilize the 5mm diameter thru holes, there are those detectors that cannot. CIRS offers thru drilled holes of 3mm, 7mm,10mm and 14mm diameters upon request and at no additional charge. Additional diameters may be available via custom order.

ATOM phantoms are available with a wide variety of standard grid patterns,

hole sizes and additional accessories. As each ATOM is made to order, phantom configuration must be indicated at the time of order. Not all configurations and options are available with every model. Please contact CIRS or your distributor for configuration and ordering assistance.



CONFIGURATION TABLE

When ordering indicate the model number and the configuration option from the table below. Only one configuration option can be selected for each model. Additional accessories can be added. (See pages 13 and 14 for part numbers.)

	COMPLETE PHANTOMS	-A	-В	-C	-D	-F	-G
MODEL NUMBER	DESCRIPTION	Without holes	Ø 5 mm holes in a 3 x 3 cm grid spacing	Ø 5 mm holes in a 1.5 x 1.5 cm grid spacing	Ø 5 mm Hole placement for Organ Dosimetry	Non-sectioned without holes	Ø 14mm Hole placement for Organ Dosimetry (nanoDot)
701	Adult Male Phantom (Sections 1-39)	Available	Available	Available	Available	Available	Available
702*	Adult Female Phantom (Sections 1-38)	Available	Available	Available	Available	Available	Available
703	Newborn Phantom (Sections 1-20)	Available	Available	Not Available	Available	Not Available	Not Available
704	1 Year Old Phantom (Sections 1-28)	Available	Available	Available	Available	Available	Available
705	5 Year Old Phantom (Sections 1-26)	Available	Available	Available	Available	Available	Available
706	10 Year Old Phantom (Sections 1-32)	Available	Available	Available	Available	Available	Available
	PARTIAL PHANTOMS						
701-HN	Adult Male Head & Neck Phantom (Sections 1-10)	Available	Available	Available	Available	Available	Available
701-T	Adult Male Thorax Phantom (Sections 11-25)	Available	Available	Available	Available	Available	Available
701-P	Adult Male Pelvis Phantom (Sections 26-39)	Available	Available	Available	Available	Available	Available
702-HN	Adult Female Head & Neck Phantom (Sections 1-10)	Available	Available	Available	Available	Available	Available
702-T*	Adult Female Thorax Phantom (Sections 11-23)	Available	Available	Available	Available	Available	Available
702-P	Adult Female Pelvis Phantom (Sections 24-38)	Available	Available	Available	Available	Available	Available
705-HN	5 Year Old Head & Neck Phantom (Sections 1-8)	Available	Available	Available	Available	Available	Available
705-TR	5 Year Old Trunk Phantom (Sections 9-18)	Available	Available	Available	Available	Available	Available
706-HN	10 Year Old Head & Neck Phantom (Sections 1-9)	Available	Available	Available	Available	Available	Available
706-TR	10 Year Old Trunk Phantom (Sections 10-23)	Available	Available	Available	Available	Available	Available

ITEMS INCLUDED WITH EACH PHANTOM

QUANTITY	DESCRIPTION			
Model Specific	Whole phantom or numbered sectional slabs (See Table 1)			
WHOLE PHAI	NTOMS			
1	Reinforcement base			
1	Reinforcement top with threaded assembly			
1	Open end wrench			
1 Bag	Teflon cord for reinforcement assembly			
1	Custom fitted Storm® Transport/Storage case (For complete phantoms only)			
PARTIAL PHANTOMS				
1	Strap			

QUANTITY	DESCRIPTION						
PHANTOMS WITH HOLES							
1 Bag	Extra soft tissue equivalent through hole plugs						
1 Bag	Extra lung equivalent through hole plugs						
1 Bag	Extra bone equivalent through hole plugs						
1	PVC push rod for through hole plugs						
1 Roll	Black (light proof) electrical tape						

Table 6

Table 7

OPTIONAL ACCESSORIES

OPTIONAL A	ARM AND LEG NTS*	-A	-В	-C	-D	-F	-G
MODEL NUMBER	DESCRIPTION	Without holes	Ø 5 mm holes in a 3 x 3 cm grid spacing	Ø 5 mm holes in a 1.5 x 1.5 cm grid spacing	Ø 5 mm Hole placement for Organ Dosimetry	Non-sectioned without holes	Ø 14mm Hole placement for Organ Dosimetry (nanoDot)
701-10-R	Right Arm Attachment for Adult Male Phantom	Available	Not Available	Not Available	Available	Available	Available
701-10-L	Left Arm Attachment for Adult Male Phantom	Available	Not Available	Not Available	Available	Available	Available
701-11-R	Right Leg Attachment for Adult Male Phantom	Available	Available	Not Available	Available	Available	Available
701-11-L	Left Leg Attachment for Adult Male Phantom	Available	Available	Not Available	Available	Available	Available
702-10-R	Right Arm Attachment for Adult Female Phantom	Available	Not Available	Not Available	Available	Available	Available
702-10-L	Left Arm Attachment for Adult Female Phantom	Available	Not Available	Not Available	Available	Available	Available
702-11-R	Right Leg Attachment for Adult Female Phantom	Available	Available	Not Available	Available	Available	Available
702-11-L	Left Leg Attachment for Adult Female Phantom	Available	Available	Not Available	Available	Available	Available
705-10-R	Right Arm Attachment for 5 Year Old Phantom	Available	Not Available	Not Available	Available	Available	Available
705-10-L	Left Arm Attachment for 5 Year Old Phantom	Available	Not Available	Not Available	Available	Available	Available
705-11-R	Right Leg Attachment for 5 Year Old Phantom	Available	Not Available	Not Available	Available	Available	Available
705-11-L	Left Leg Attachment for 5 Year Old Phantom	Available	Not Available	Not Available	Available	Available	Available

*Optional arms, legs, breasts and CT Imaging QA Kit should be ordered at the time of initial phantom purchase. If these accessories are ordered after the phantom, the customer must return the affected portions of the phantom for retrofitting or drilling to accomodate accessories.

OPTIONAL ACCESSORIES (CONT.)

PLUG OPTIONS								
MODEL NUMBER	DESCRIPTION	DIAMETER	MATERIAL					
700-01-S	ATOM TLD Chip Holder	Ø 5mm x 25mm L	Soft Tissue Equivalent					
700-01-L	ATOM TLD Chip Holder	Ø 5mm x 25mm L	Lung Tissue Equivalent					
700-01-BT	ATOM TLD Chip Holder	Ø 5mm x 25mm L	Brain Tissue Equivalent					
70X-01-BN	ATOM TLD Chip Holder (X=ATOM Model#)	Ø 5mm x 25mm L	Bone Tissue Equivalent					
700-04-S	ATOM MOSFET Cartridge	Ø 5mm x 25mm L	Soft Tissue Equivalent					
700-04-L	ATOM MOSFET Cartridge	Ø 5mm x 25mm L	Lung-Tissue Equivalent					
700-04-BT	ATOM MOSFET Cartridge	Ø 5mm x 25mm L	Brain Tissue Equivalent					
70X-04-BN	ATOM MOSFET Cartridge (X=ATOM Model#)	Ø 5mm x 25mm L	Bone Tissue Equivalent					
700-05-S	ATOM nanoDot Single Dosimeter Holder	Ø 14mm x 25mm L	Soft Tissue-Equivalent					
700-05-L	ATOM nanoDot Single Dosimeter Holder	Ø 14mm x 25mm L	Lung Tissue Equivalent					
700-05-BT	ATOM nanoDot Single Dosimeter Holder	Ø 14mm x 25mm L	Brain Tissue Equivalent					
70X-05-BN	ATOM nanoDot Single Dosimeter Holder, (X=ATOM Model#)	Ø 14mm x 25mm L	Bone Tissue Equivalent					
700-09-S	ATOM SOLID TE PLUG	Ø 5mm x 25mm L	Soft Tissue Equivalent					
700-09-L	ATOM SOLID TE PLUG	Ø 5mm x 25mm L	Lung Tissue Equivalent					
700-09-BT	ATOM SOLID TE PLUG	Ø 5mm x 25mm L	Brain Tissue Equivalent					
70X-09-BN	ATOM SOLID TE PLUG (X=ATOM Model#)	Ø 5mm x 25mm L	Bone Tissue Equivalent					

Table 8

OPTIONAL BREAST ATTACHMENTS*					
MODEL NUMBER	DESCRIPTION	COMPATIBLE WITH	SIZE	SIDE	
701-BR-01R	Single Supine Breast Attachment	Adult Male Phantom	Small	Right	
701-BR-01L	Single Supine Breast Attachment	Adult Male Phantom	Small	Left	
701-BR-02R	Single Supine Breast Attachment	Adult Male Phantom	Medium	Right	
701-BR-02L	Single Supine Breast Attachment	Adult Male Phantom	Medium	Left	
701-BR-03R	Single Supine Breast Attachment	Adult Male Phantom	Large	Right	
701-BR-03L	Single Supine Breast Attachment	Adult Male Phantom	Large	Left	
701-BR-350R	Single Breast Attachment	Adult Male Phantom	350cc	Right	
701-BR-350L	Single Breast Attachment	Adult Male Phantom	350cc	Left	
702-BR-190R	Single Breast Attachment	Adult Female Phantom	190cc	Right	
702-BR-190L	Single Breast Attachment	Adult Female Phantom	190cc	Left	
702-BR-350R	Single Breast Attachment	Adult Female Phantom	350cc	Right	
702-BR-350L	Single Breast Attachment	Adult Female Phantom	350cc	Left	
	·			Table 9	



*Optional arms, legs, breasts and CT Imaging QA Kit should be ordered at the time of initial phantom purchase. If these accessories are ordered after the phantom, the customer must return the affected portions of the phantom for retrofitting or drilling to accomodate accessories.



ION CHAMBER OPTIONS		
700-08-CV	Positioning Fee To Accommodate Ion Chamber Positioned Midplane In One Sectional Slab Of Atom Phantom (CV=Cirs Cavity Code, Specify Ion Chamber And Isocenter Location) Includes Soft Tissue Plug	

Table 10

ADDITIONAL OPTIONS		
701-HN-CS	Case for Adult Head & Neck	
700-QA* CT Imaging QA Kit for ATOM & 007TE Phantoms		

Table 11

Warranty

All standard CIRS products and accessories are warranted by CIRS against defects in material and workmanship for a period as specified below. During the warranty period, the manufacturer will repair or, at its option, replace, at no charge, a product containing such defect provided it is returned, transportation prepaid, to the manufacturer. Products repaired in warranty will be returned transportation prepaid.

Product	Warranty Period	
Non-Standard or Customized Products	3 Months	
Training Phantoms and Dispos- able Products	6 Months	
Electrical Products and Dynamic Phantoms	12 Months	
All other Standard Products	48 Months	
Plastic Water	60 Months	

There are no warranties, expressed or implied, including without limitation any implied warranty of merchantability or fitness, which extend beyond the description on the face hereof. This expressed warranty excludes coverage of, and does not provide relief for, incidental or consequential damages of any kind or nature, including but not limited to loss of use, loss of sales or inconvenience. The exclusive remedy of the purchaser is limited to repair, recalibration, or replacement of the product at manufacturer's option.

This warranty does not apply if the product, as determined by the manufacturer, is defective because of normal wear, accident, misuse, or modification.

NON-WARRANTY SERVICE

If repairs or replacement not covered by this warranty are required, a repair estimate will be submitted for approval before proceeding with said repair or replacement.

References

- 1. McDermott, A. et al., Pediatric organ dose measurements in axial and helical multislice CT. Med. Phys., vol. 36 (5), pgs. 1494-1499, May 2009.
- Mazonakis, M. et al., Peripheral dose measurements for 6 and 18 MV photon beams on a linear accelerator with multileaf collimator. Med. Phys., vol. 35 (10), pgs. 4396-4403, October 2008.
- Papadakis, E., et al., Automatic exposure control in pediatric and adult multidetector CT examinations: A phantom study on dose reduction and image quality. Med. Phys., vol. 35 (10), pgs. 4567-4576, October 2008.
- Coursey, Courtney, et al., Pediatric Chest MDCT Using Tube Current Modulation: Effect on Radiation Dose with Breast Shielding. American Roentgen Ray Society, vol. 190, pgs. W54-W61, January 2008.
- Hollingsworth, L., Caroline, et al., Pediatric Cardiac-Gated CT Angiography: Assessment of Radiation Dose. American Roentgen Ray Society, vol. 189, pgs. 12-18, July 2007.
- Ranade, M., IMRT Film QA in a heterogeneous anthropomorphic phantom. Poster presented at 2006 annual AAPM meeting, Orlando FL, Abstract ID# 5496, July 2006.

- 7. Brenner, David, J., et al., It is time to retire the computed tomography dose index (CTDI) for CT quality assurance and dose optimization. Med. Phys., vol. 33 (5), pgs. 1189-1191, May 2006.
- 8. Damilakis, John and Stratakis, John, Normalized dose data for upper gastrointestinal tract contrast studies performed to infants. Med. Phys., vol. 33 (4), pgs. 1033-1040, April 2006.
- Hood, Claire, et al., Correlation of 3D-planned and measured dosimetry of photon and electron craniospinal radiation in a pediatric anthropomorphic phantom. 2005 Elsevier Ireland, Radiotherapy and Oncology, vol. 77, pgs. 111-116, June 2005.
- Kudchadker, Rajat, J., PhD, et al., An Evaluation of Radiation Exposure From Portal Films Taken During Definitive Course of Pediatric Radiotherapy. International J. Radiation Oncology Biol. Phys., vol. 59, No. 4, pgs. 1229-1235, July 2004.
- Fricke, Bradley, L., Varchena, Vladimir, et al., In-Plane Bismuth Breast Shields for Pediatric CT: Effects on Radiation Dose and Image Quality Using Experimental and Clinical Data. American Roentgen Ray Society, AJR:180, February 2003.
- 12. Varchena, Vladimir, Pediatric Phantoms. Pediatric Radiology, vol. 32, pgs. 280-284, March 2002.

Additional references may be available.